## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	((MASARU) near2 (HIDAKA)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/05/28 12:34
L2	8	((TAKAHARU) near2 (NAKAGAWA)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/05/28 12:35
L3	3	((TOYOYUKI) near2 (URABE)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/05/28 12:35
L4	7	((TETSUYA) near2 (MAEKAWA)).INV.	US-PGPUB; USPAT	ADJ	ON	2009/05/28 12:35
L5	921491	(matsushita).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:38
L6	152322	(matsushita adj electric adj works).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:38
L7	2	(international adj center adj5 environmental adj technology adj transfer).as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:39
L8	1	(polyester and crosslink\$4 and (subcritical adj water) and (alkaline or alkali)).dm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:56
L9	0	(polymer and crosslink\$4 and (subcritical adj water) and (alkaline or alkali)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:56

L10	0	(polymer and (subcritical adj water) and (alkaline or alkali)). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:56
L11	1	(polyester and (subcritical adj water) and (alkaline or alkali)). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:57
L12	1	(polyester and (subcritical adj water) and (alkaline or alkali or hydroxide)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 12:57
_13	2	(polyester and crosslink\$4 and (subcritical adj water)).dm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:01
L14	6228	(polyester and (alkaline or alkali or hydroxide)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:01
L15	25	114 and  5	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:01
L16	2	114 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:01
L17	152962	(polyester and (alkaline or alkali or hydroxide))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:08
L18	258	117 and 16	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:08

L19	1044	(521/40,41,43.5,44,45,48).cds.	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:18
20	34	14 and 119	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:18
.21	855	528/480.cds.	US-PGPUB; USPAT	OR	ON	2009/05/28 13:20
22	12	14 and L21	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:20
.23	5901	(528/208,272,301,488,328,290,256,182,90).cds.	US-PGPUB; USPAT	OR	ON	2009/05/28 13:32
24	229	114 and L23	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:32
25	50	crosslink\$4 and I24	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:33
.26	0	(subcritical adj water) and I24	US-PGPUB; USPAT; EPO; JPO; DERWENT	ADJ	ON	2009/05/28 13:34
27	37	(528/308.4) .cds.	US-PGPUB; USPAT	OR	ON	2009/05/28 13:39
3	2	("0271013"   "0295431").PN.	US-PGPUB; USPAT	OR	ON	2008/07/01 15:19
¥	5	((MASARU) near2 (HIDAKA)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/01 15:21
35	281	521/48.cds.	US-PGPUB; USPAT	OR	ON	2008/07/01 18:15

S7	1	(subcritical adj water)and S5	US-PGPUB; USPAT	OR	ON	2008/07/01 18:18
S8	3	((TOYOYUKI) near2 (URABE)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/01 18:46
S9	8	((TAKAHARU) near2 (NAKAGAWA)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/01 18:46
S10	7	((TETSUYA) near2 (MAEKAWA)).INV.	US-PGPUB; USPAT	OR	ON	2008/07/01 18:46
S11	4	(subcritical adj water)same thermoset\$ same (recycl\$ or reclaim\$ or recover\$) same decompos\$	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/02 07:41
S12	2	(subcritical adj water)same thermoset\$ same (recycl\$ or reclaim\$ or recover\$) same (hydrolysis or hydrolize or hydrolise)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/02 07:42
S13	25	thermoset\$ same (recycl\$ or redaim\$ or recover\$) same (hydrolysis or hydrolize or hydrolise)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/07/02 07:43
S14	5	((MASARU) near2 (HIDAKA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/12/08 09:51
S15	8	((TAKAHARU) near2 (NAKAGAWA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/12/08 09:51
S16	3	((TOYOYUKI) near2 (URABE)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/12/08 09:51
S17	7	((TETSUYA) near2 (MAEKAWA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/12/08 09:51
S18	163097	(matsushita electric works) .as.	US-PGPUB; USPAT	OR	ON	2008/12/08 09:52
S19	412543	(international center for environmental technology).as.	US-PGPUB; USPAT	OR	ON	2008/12/08 09:52
S20	546	(521/40,48,48.5).cds.	US-PGPUB; USPAT	OR	ON	2008/12/08 11:08
S21	835	528/480.cds.	US-PGPUB; USPAT	OR	ON	2008/12/08 11:08

S22	5838	(528/208,272,301,488,328,290,256,182,90).cds.	US-PGPUB; USPAT	OR	ON	2008/12/08 11:09
\$23	25	thermoset\$ same (recycl\$ or reclaim\$ or recover\$) same (hydrolysis or hydrolize or hydrolise)	US-PGPUB; USPAT; DERWENT	OR	ON	2008/12/08 11:10
S24	3	\$23 and \$22	US-PGPUB; USPAT	OR	ON	2008/12/08 11:10
S25	0	\$23 and \$21	US-PGPUB; USPAT	OR	ON	2008/12/08 11:10
S26	3	\$23 and \$20	US-PGPUB; USPAT	OR	ON	2008/12/08 11:10
S27	1	S23 and S14	US-PGPUB; USPAT	OR	ON	2008/12/08 11:11
S28	2	\$23 and \$15	US-PGPUB; USPAT	OR	ON	2008/12/08 11:11
S29	2	\$23 and \$16	US-PGPUB; USPAT	OR	ON	2008/12/08 11:11
S30	2	\$23 and \$17	US-PGPUB; USPAT	OR	ON	2008/12/08 11:11
S31	4	\$23 and \$18	US-PGPUB; USPAT	OR	ON	2008/12/08 11:18
S32	4	\$23 and \$19	US-PGPUB; USPAT	OR	ON	2008/12/08 11:19
833	50	("20070197669" "4374170" "20080021162" "6670043" "20010031829" "4533684" "6391391" "6482475" "7183339" "20060091577" "4446262" "5798145" "6506527" "5814412" "5990247" "20060122071" "7081496" "20030125462" "4144305" "5017431" "5663244" "20040051212" "4163085" "4758653" "5877241" "20060281831" "7119141" "3770604" "6011116" "20030232208" "20040151856" "20040161602" "20050182234" "5554701" "5354366" "6103798" "6476157" "7329476" "20020111440" "20060222991" "4182830" "4213837" "6204313" "6699636" "4205152" "4379886" "6265489" "6306965" "6319987" "6319988" ).pn.	US-PGPUB; USPAT	OR	ON	2008/12/08 11:22

5/28/2009 1:56:59 PM

C:\ Documents and Settings\ ftischler\ My Documents\ EAST\ Workspaces\ 10593081 decomposing plastic alkali.wsp